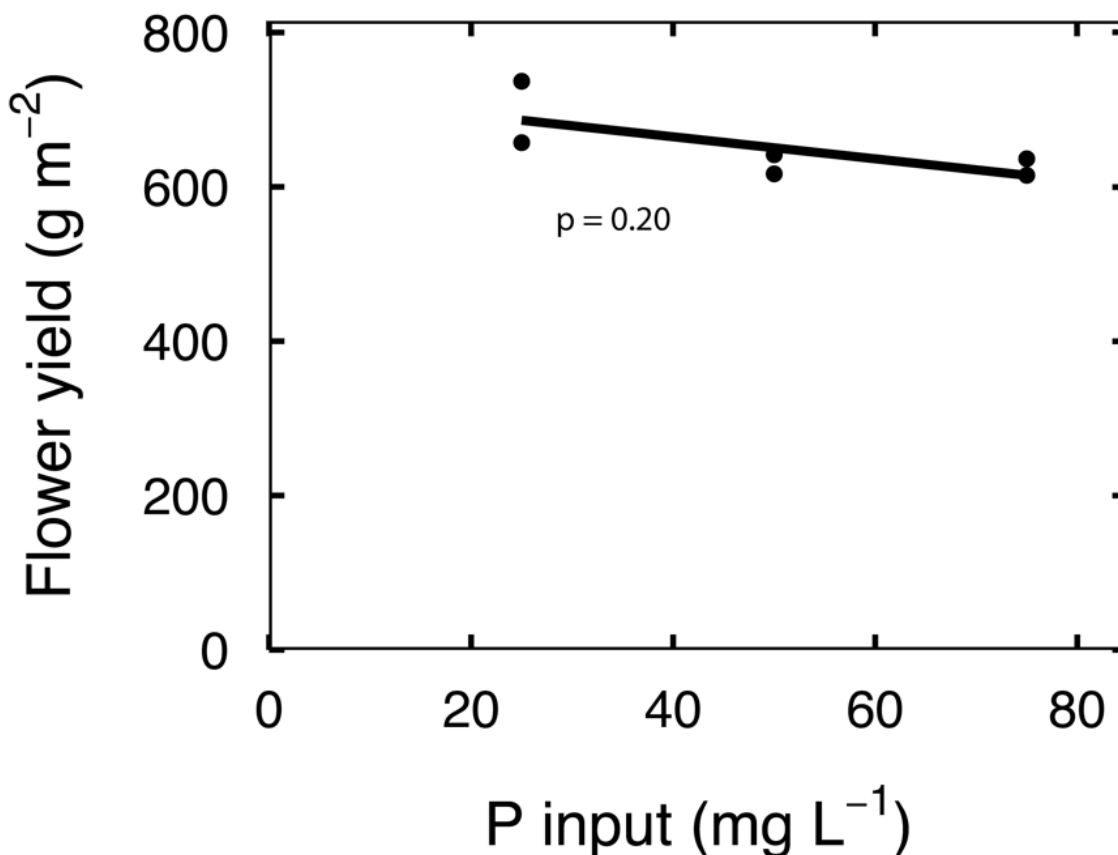
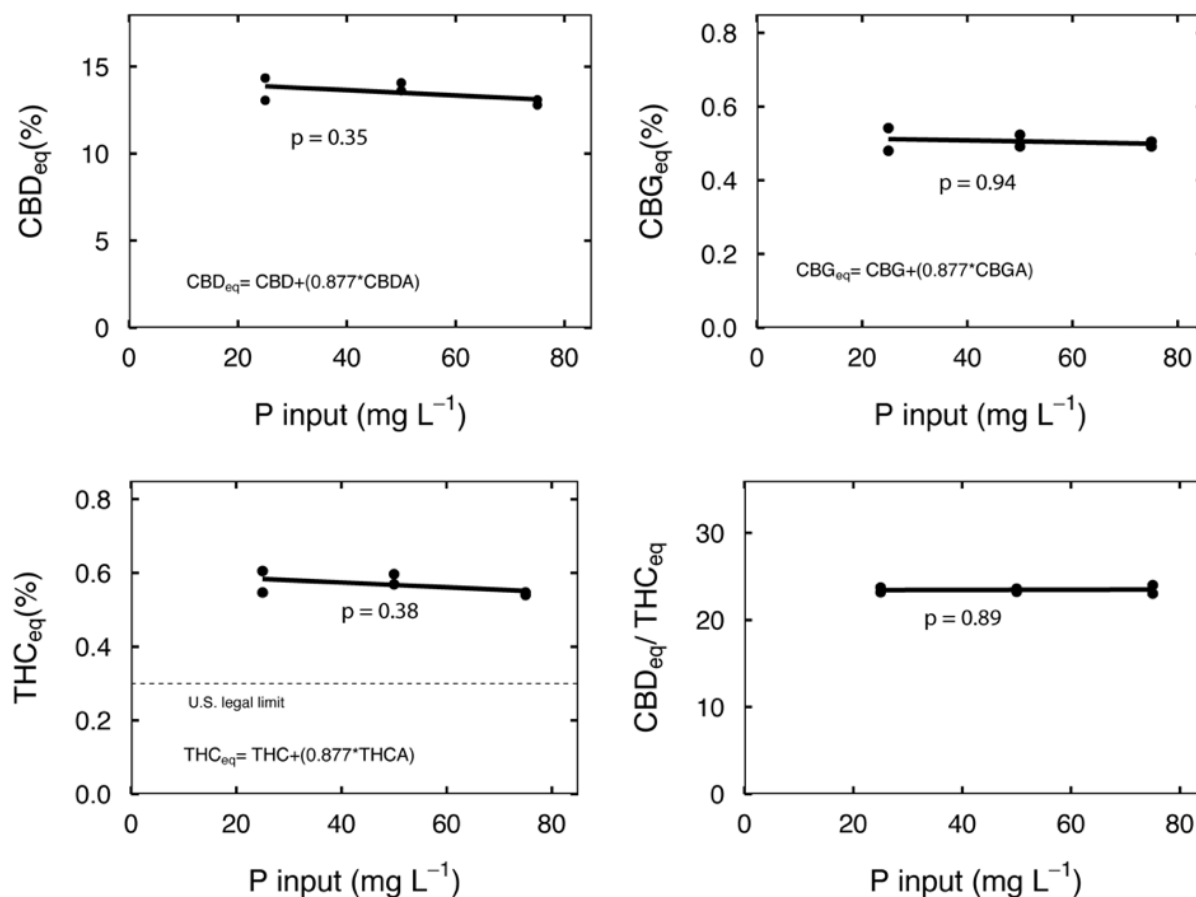


Supplementary Material

1.1 Supplementary Figures



Supplementary Figure 1. The effect of P input on dry flower yield at harvest after eight weeks of reproductive growth. Each point represents the yield of plants in three separate containers that shared a com-mon leachate collection tray. There was no statistically significant effect of P input on flower yield ($p = 0.20$)



Supplementary Figure 2. The effect of P input on CBD_{eq}, THC_{eq}, CBG_{eq} concentration and CBD_{eq}/THC_{eq} ratio in dry flower material at harvest after eight weeks of reproductive growth. Each point represents the average of plants in three separate containers that shared a common leachate collection tray. There was no effect of P input on any of the cannabinoids tested. The U.S. legal limit for THC_{eq} in hemp is 0.3%.